		<u> </u>	Eff	rective	Дометр	er 10,	NATION F			_	1					
	1	CL			ED - P/				_							
	505		(Column 1) (Column 2)								ALLE		Y		OTHE	R TH
	FOR .		NUMBER FILED				NUMBER EXTRA			_	PE [(R SMALLEN		LEN
	BASIC FEE					1	RATE		FEE			RATE				
	TOTAL CLA	IMS	-	2/ -			· .			- 3		380.0	o lo	R		
	INDEPENDE	26 minus 20±			6				X\$ 9=			٦.	1		16	
			minus 3 =			·_ ·			X39=			101	1	X\$18=		
	MOETIFEE D	MULTIPLE DEPENDENT (ŀ	7332			_ OF	LX	X78=	
ı	* If the differ	difference in column 1 is less than zero, enter "0" in column 2							ı	+130	-		OF	+2	60=	
-		CI AIM	2 40	A 8.450.		infer O 1	n column 2			TOTA			OR	TO	ΤΔΙ	C/1
L		CLAIM:	MO /	AMEND							-				- 1	Ç4
	<	CU	UMS INING	T	(Cc	olumn 2) GHEST	(Column	3)	_ :	SMAL	L ENT	ΠΥ	OR	SMA	HER NLL E	IAN: TITN
		AF	ER		N	UMBER VIOUSLY	PRESEN	7				DI-	1		\neg	ADD
AMENDMENT	Total -	AMENT	MENT	0.0:	PA	UD FOR	EXTRA		L	RATE		NAL EE		RAT	ITE	TION
I S	Independer	11 .	<u> </u>	Minus	1.0	26	R			© 9=				Vr.	+	FE
Z	FIRST PRE	SENTATION	OF MI	Minus	***	3	2	7	1		+-		OR	X\$1	-	
Γ		REST	A1 /4	LIPLED	PEPENDE	VT CLAIM	1]	Ľ	W3=	<u> </u>	_	OR	X78	=	
		BEST	AVA	IILAB	LE C()PY			+	130=			OR	+260	_ [
						•		1	ADD	TOTAL	_		F	TO	AL	
. 8		(Colum CLAIN	S		(Colu	mn 2) HEST	(Column 3)		. FEE		—J`	A A	DDIT. F	EE	
N		REMAIN	R		NUN	BER	PRESENT	1 1			ADD	·]	Г			
M	Total	AMENDM	ENT		PREVI PAID	FOR	EXTRA	И	R/	ME	TION			RATE		ADDI- Onai
MENDMENT	Independent	100	MAY	linus	≪	0	= (5)	1 t			FEE	\dashv	-			FEE
_		1 <u>X</u>	/ · M	linus	•••(-	3	-/-		<i>\</i> 3	9=		_ º	R .	K\$ 18=	14	an
	FIRST PRES	MIAHON	F MULT	IPLE DE	PENDENT	CLAIM			ХЗ	9=		6	R	X78=	1	
		BEST	r AV	AILAE	BLE C	OPY			+13	0 <u> </u>		7			┪—	
		•						L	TO	TAL		- ⁰	_	260=	L	
Ť		(Column CLAIMS	1)		(Colum	n 2) -//	Column 3)	AC	DIT.	FEE L			ADE	TOTA OIT. FEI		
		REMAININ	G		HIGHE NUMB	ST		~				_	_			
Tin		AFTER AMENDMEN	п	- 1	PREVIOL	JSLY	PRESENT EXTRA /		RAT		ADDI- IONAL	1			AL	DI-
L	otal	X# 1	Min	us	PAIDF	7+	16	1	- 11	,	FEE		R	ATE	TIO	NAL
in	dependent	2.	2 Min	us	- (/) 8		4	1>	\$ 9	. [OR	Y	18=		E
F	PET PRESEN	TATION OF	MULTIF	LE DEPE	NDENT	= =		5	(39 <u>-</u>	+		100	 		A.	
H m		_		νŤ	N VI		/	H		+		OR	LX.	78=		
if the	e entry in column e Highest-Numi	D-Y is less that per Previousiv	the entr	y in column	n 2. write 10	in column	gwes	_	130-			OR	+2	60=		\neg
							enter 20.	ADD	TOT	Y T						4
	*Highest Number -Highest Number	3	alu For	(Total on In	Dependent)	is the high	oner 3.° Test number to	und ir	rc		rinto b)	ADDIT	FEE		_
noe.	~475				-					طه. ۲۰		#1 CO	umn 1	•		- 1